IN THE ABSTRACT:

Please amend the Abstract as follows:

The present invention relates to a A portable videodisc player for videodisc with a screen which can is axially and upwardly rotatable rotate in upturn and/or turn around. The player has a screen, which can rotate is rotatable within 180 degrees relatives respectively to the vertical axes and the horizontal axes. of its main body respectively. The player has a main body having a disc driver means and a disc information read/processing means processor, and a display cover board having a screen. There is an An upturn hinge means is found at an edge of the main body and an edge of the display cover board. A cable connects between the main body and the display cover board. The main body of the upturn hinge means for upturn is a T-shaped cannula. The A horizontal end of the cannula is fixed on the side of the display cover board and is a shaft having a damper. The A vertical end is used as a rotation shaft which is mounted on the main body. A cable across passes through the inner hole of the main body of the upturn hinge means to make connect the main body of the player and the display cover board-connected. It can make a user upturn and/or rotate the display cover board randomly at a bus, a train or a ship and so on, with regardless of the limitation of space. It may obtain a better effect.